



Product Information & Specs

Anti-Static UHMW

Polystone® M Anti-Static (UHMW-PE) is specially compounded to reduce the build-up of static electricity. Whether protecting a circuit board on an assembly line or controlling against a dust explosion at a grain mill, it keeps the product moving, and moving well. As with all of our UHMW products, Polystone® M Anti-Static also exhibits exceptional wear and impact resistance demanded by today's fastpacedindustry.

Applications

Electronic conveyor and assembly components, chute and trough liners in the packaging and grain industries and ammunition work surfaces.

Sheets

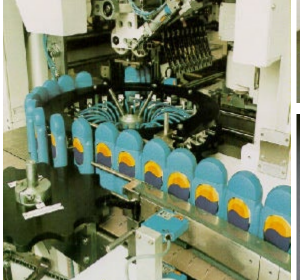
1/8" - 4" x 48" x 120"

Rod 1/2" - 6" diameter

Tubes 2" - 7 1/8" outside diameter

Profiles

Standard and custom cut-to-size pieces and custom parts also available.







| Physical Properties | | Polystone [®] M | |
|---|-------------------|--------------------------|----------------------------------|
| Property | Units | ASTM Test | Anti-Static |
| Density | gm/cm³ | D792 | .93 |
| Coefficient of friction 73 ° F on steel | Static Dynamic | — | .1520 .1020 |
| Surface Resistivity | Ohms/cm | D257 | 10 ⁴ -10 ⁸ |
| *Relative volumetric abrasion loss | * | * | 100 |
| Tensile strength at yield 73 ° F | psi | D638 | 3100 |
| Hardness 73 ° F | Shore | D785 | D 63 -68 |
| Coefficient of linear thermal expansion | 1/K | D696 | 2.0 x 10 ⁻⁴ |

* Industry standard test method using a slurry of 60% aluminum oxide and 40% water at a rotation speed of 1750 rpm for 2 hours. Results indicate the ability of each material, in relation to Natural (=100), to resist abrasion under typical UHMW -PE applications. A lower number indicates better abrasion resistance. The values given are based on laboratory testing backed with global industry experience. All properties have performed equal or better in laboratory testing, however, the data should not be considered as gua ranteed specific properties.

Sacramento CA 330 Commerce Circle Sacramento, CA 95815 (916) 422-3110 (916) 679-5507 Fax 1-800-742-3444 Austin TX 3714 Bluestein Dr. Suite 790 Austin, TX 78721-3652 (512) 386-7422 (512) 386-7433 Fax 1-800-957-5278

Kent WA 790 22435 68th. Ave. South 2 Kent, WA 98032 (253) 395-0535 Fax 1-800-742-3444 Portland OR Plastic Machining 12826 NE Airport Way Portland, OR 97230 (503) 251-0835 (503) 251-1029 Fax Boise ID 2201 South Centurion Place Boise, ID 83709 (208) 322-4400 (208) 322-4401 Fax 1-800-531-1331 San Leandro CA 2065 Williams St. San Leandro, CA 94577 (510) 483-4350 Fax 1-800-466-4341 Pelham AL 122 Corporate Way Pelham,AL 35124 (205) 620-9500 (205) 620-9900 Fax

1-800-742-3444

Downey CA 12707 Rives Ave. Unit F Downey, CA 90242 (562) 803-5599 (562) 803-6968 Fax 1-800-742-3444